

What is claimed is:

Claim 1. A tool comprising an elongated body made of a material selected from the group that includes metal, aluminum, plastic, and wood, said elongated body being approximately 5 inches in length and about 1 ¼ inch wide, said body having the first window opening can be adjustable for different colored dots or symbols with the length and width of the window opening large enough for each individual to determine the best size colored dots or symbols for their individual needs, said adjustment is having a moveable piece of material or paper that can be raised or lowered from the bottom of the hole to change the size of the hole and/or on the right side of the hole the material or paper can be moved toward the right or left to change the size of the hole and said adjustment can be held in place by Scotch tape or any form of glue or take, ½ inch extra thickness is attached to the elongated body between the first and second window opening to serve as a handle to control and direct tool, the function of the first window opening on the tool works with the companion card chart, which is made of paper or any suitable material, said card chart having a smooth, flat surface, the card contains a plurality of shaded or brightly colored squares, with contrasting colored dots or symbols with different shapes and colors established by a person using the speech coordinator with these colored dots or symbols staggered randomly throughout the chart:

- a) If the Parkinson's Disease patient slurs and mumbles words, said tool is placed at top left of said card chart, then said tool is used to slowly scan each square and seeing a colored dot or symbol inside a square is a signal for a Parkinson's Disease patient to speak a word then the process continues as the patient continues to scan the rows of squares to locate the next square that contains a colored dot or symbol, each time a colored dot or

symbol is visible through the window opening the patient stops on the square to speak again, this arrangement results in a short hesitation which enables the patient to consistently take deeper breaths and to pronounce words more clearly eliminating slurring and mumbling of words, giving said patient a method of improving speech communication by artificial timing of the spoken word.

Claim 2; Wherein the embodiment has generally elongated flat shape and is made of material selected from the group that includes metal, aluminum, plastic, paper, or wood, said elongated body is approximately 5 inches in length and 1 ¼ inch wide, having the second window opening height approximately large enough for one word on one line but not large enough to view two words on two lines and having the window adjustable for different size fonts with the length of the window opening long enough for average words of at least five letters and no more than fifteen letters, allowing the patient to view only a few words at one time which causes hesitation and enables the patient to pronounce words more clearly thus eliminating slurring and mumbling of words and giving a method of improving speech communication by artificial timing of the spoken word.

Claim 3; The tool as claimed in claim 1 wherein the body a said embodiment has first window opening that can be adjustable for different colored dots or symbols with the length and width of the window opening large enough for each individual to determine the best size colored dots or symbols for their individual needs.

Claim 4; wherein said embodiment is approximately ½ inch thick between the first and second openings of said elongated body to serve as a handle.

Claim 5; The tool, as claimed in Claim 2, works in conjunction with said companion card

chart selected and constructed from the group that includes paper, plastic, wood, or metal.

Claim 6; The tool as claimed in Claim 1 wherein the elongated body has first window opening that can be adjustable for different colored dots or symbols with the length and width of the window large enough for each individual to determine the best size colored dots or symbols for their individual needs, said adjustment is having a moveable piece of material or paper that can be raised or lowered from the bottom of the hole to change the size of the hole and/or on the right side of the hole the material or paper can be moved toward the right or left to change the size of the hole and said adjustment can be held in place by Scotch tape or any form of glue, that will encourage hesitation when speaking, thus helping the Parkinson's Disease patient to consistently take deeper breaths, thus coordinating breathing when speaking.

Claim 7; The tool as claimed in claim 1 wherein the elongated body and said companion card chart as claimed in Claim 5 wherein said companion card chart which can be many different shapes or sizes has smooth flat surface.

Claim 8; The said companion card chart as claimed in Claim 6 wherein said companion card chart has a plurality of approximately $\frac{1}{2}$ inch, shaded or brightly colored squares that are easily visible to the eye.

Claim 9; The said companion card chart as claimed in Claim 7 wherein said companion card chart has shaded or brightly colored symbols staggered throughout the squares of the card, preventing consistency.

Claim 10; The tool as claimed in Claim 2 wherein said embodiment has a second window opening with the height is approximately large enough for one word on one line but not large enough for two words on two lines, the window opening can be designed and manufactured for

different size fonts with the length of the window opening long enough for average words of at least five letters and no more than fifteen letters, this is used for reading printed material aloud.

Claim 11; The tool as claimed in Claim 2 wherein said embodiment has second window opening, allowing Parkinson's Disease patient to see and read only one word on one line but not large enough for two words on two lines at a time.

Claim 12; The tool as claimed in Claim 1 wherein said embodiment has second window opening has a height approximately large enough for one word on one line but not large enough for two words on two lines, the window opening can be designed and manufactured for different size fonts with the length of the window opening being long enough for average words of at least five letters and no more than fifteen letters, this will encourage hesitation when reading, thus improving speech coordination and helping Parkinson's Disease patient to pronounce words more clearly, eliminating a large percent of slurring and mumbling of words.